TOURTY CLERA & RECORDER

€_{un}j

~

Ammund	Stock	Form-State	Publishing	Co.	FI sierra.	Montana-C

File	No.			

DUPLICATE

T 2Fi R 12

County

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE ___ -

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights 15 1964

	A. ALBRO		, of Box 452	Three Forks
	(Name of Ap	propriator)	(Address)	(Town)
unty of	<u>G</u>	allatin	State of State	
ve appropri	iated groundwa	ter according t	o the Montana laws in effect prior to	January 1, 1962, as follows:
	N			
		2.	The beneficial use on which the claim	is based stockwater
			Date or approximate date of earliest	hanadiaial now and how continu
		3.	ous the use has been 1931 - 6	continuous since
		Ε		
		4	The amount of groundwater claimed	l (in miner's inches or gallo
		*	per minute) 10 gallons	per minute
				,
	<u> </u>	5.	If used for irrigation, give the acres to which water has been applied a	ge and description of the land no name of the owner there
	.,		no, just for stock	
1/4 Sec	35. T. 28R.	le		
cate point	of appropriati	on		·
	if possible. Ea		The means of withdrawing such water	or from the ground and the loc
u square re	presents 10 acr	es. o.	THE MEMBER OF STEMENTANTIE SECTION AND	Trom and broand and and the
			tion of each well or other means of wi	thdrawal Wellandrill
The date of	of commonceme	nt and completi	on of the construction of the well s	valle or other works for wit
dr wal of	groundwater	301.43	on of the construction of the well, v	vells, or other works for wit
dr wal of	groundwater	301.43	on of the construction of the well, v	vells, or other works for wit
The depth of	of water table	able, the type.	on of the construction of the well, v	vells, or other works for wit
The depth of	of water table	able, the type.	on of the construction of the well, v	vells, or other works for wit
The depth of So far as i works for the	of water table t may be avail be withdrawal o	able, the type, f groundwater	on of the construction of the well, well, well, well of the well or the general size and depth of each si	neral specifications of any other
The depth of So far as it works for the	groundwater	able, the type, f groundwater	on of the construction of the well, well, well, well of the well or the general size and depth of each well or the general size.	neral specifications of any other
The depth of So far as i works for the	groundwater	able, the type, f groundwater	on of the construction of the well, well, well, well, well of each well or the general size and depth of each w	neral specifications of any oth
dr wal of the depth of the dept	groundwater	able, the type, f groundwater	on of the construction of the well, well, well, well, well of each well or the general size and depth of each w	neral specifications of any other
The depth of So far as i works for the stimate. The log of Such other	groundwater of water table it may be available withdrawal of amount of a formations enco	able, the type, f groundwater with untered in the	10 feet 10 feet size and depth of each well or the ge thdrawn each year drilling of each well if available.	neral specifications of any oth Bot available pot available the policy of this act, include
The depth of So far as i works for the estimate. The log of Such other	groundwater of water table it may be available withdrawal of amount of a formations enco	able, the type, f groundwater with untered in the	on of the construction of the well, well and the size and depth of each well or the gent and depth of each well or the gent and depth of each well or the gent and depth of each well if available.	neral specifications of any oth Sot available pot available the policy of this act, includi
The depth of So far as i works for the stimate. The log of Such other	groundwater of water table it may be available withdrawal of amount of a formations enco	able, the type, f groundwater with untered in the	and depth of each well or the get and depth of each well if available. The as may be useful in carrying out record not application.	neral specifications of any oth Sot available pot available the policy of this act, includi

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

County of Call ain (SS.

Filed 12-30 1063

at 3:09 00000 10.

Carl Walter Frequence

By Hilliam Carly Market Regulator

By Hilliam Carly Market Regulator

By Hilliam Gerury

Early Market Regulator

Carly Market Regulator

.

			Approved Stock Form-State P	ublishing Co., Helena, Montana—38687
ile No	STATE WATER CONSERVATION	N SOAR		T DA R LE
UPLICATE	10	E n		County GALLATIN
	UL 273 3 1965	STA:	TE OF MONTANA	OVERALLY COMPONENTS AND OFFICE AND ADDRESS
			R OF GROUNDWATER CO	DDR .
			OF STATE ENGINEER	•
	Declaration	-f W		Diala
			ested Groundwate	•
Some	Heedle		37, Montana Session Laws, 1	1961)
15. 7			PAR de	har my
Junu	(Name of Appropriator)		(Address)	Espan Med (Town)
County of	-Zallates		State of	utan
nave approp	riated groundwater acco	rding to	the Montana laws in effect	prior to January 1, 1962, as follows
	N			W. Sell
		2. Th	e beneficial use on which the	e claim is based Housell
	×	****	**************************************	***************************************
				earliest beneficial use; and now con
		tin		906 Continuous

		4 Th	e amount of groundwates a	laimed (in miner's inches or gallon
				named (in miller's mones or ganon
		*****	•	
		5. If	nsed for irrigation give the	acreage and description of the land
	8	to	which water has been appl	lied and name of the owner thereo
* *	2	****		
	S.I. T.JN RAE.	*****		
l place of t	of appropriation use, if possible.	, m.		
h small squa es.	ire represents 10			ich water from the ground and the
		4	· late 13-14 0	means of withdrawal
		****	**************************************	
The date of	commencement and com	pletion o	f the construction of the w	vell, wells, or other works for with
drawal of gr	roundwater	40.6	***************************************	
The depth of	of water table	<u></u>	- 227	***************************************
So far as it	may be available, the tw	rpe, size	and depth of each well or th	ne general specifications of any other
works for th	he withdrawal of grounds	water	6 in fife 65	te general specifications of any other
			~	
			***************************************	. 6 464-24-444-44-44-44-44-44-44-44-44-44-44-4
The estimate	ed amount of groundwate	er withd	rawn each year Se	Qo. Q. Q
				•
	formations encountered u			able set available
***********	rdadangdir of F. Lottiberater findandgaran igaban berra			
				out the policy of this act, including
reference to	book and page of any con	unty reco	ord	
************		*******************		
			É	anne & Budt
			Signature of Owner	Section of Budget
			A.	Both Since Court
			1	varyani and

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

State of Montana County of Gallatin

Carl I Stucky
COUNTY CLERK & RECORDER

DEPUTY

DEPUTY

**	Approved Stock Form-State Publishing Co., Helena, Momann-1234	
File No	T 2 C R	
DUPLICATE	County	
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CODE	
	OFFICE OF STATE ENGINEER	

	of Three Popularies Appropri		, of Three Forks, Montena (Town)
anty of Call	edin .		State of Montana laws in effect prior to January 1, 1962, as follows:
	_	recording t	to the Montana laws in exfect prior to January 1, 1902, as follows:
	N .	7 2	The beneficial use on which the claim is based
			lawn irrigation and public use
		- ,	Date or approximate date of earliest beneficial use; and how continu-
	*	3.	ous the use has been October 15 1963 daily use
			27, 27,07
		E	
		¥.	The amount of groundwater claimed (in miner's inches or gallons
		-	per minute) 80 gallons per minute

<u> </u>		5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	s		lawn watering only and public use
¼ Sec.35	T. 2N R. 1Ea	st	
cate point of place of use, if	appropriation	P.M.	***************************************
pace or use, ir i square repres		6.	. The means of withdrawing such water from the ground and the loca-
			tion of each well or other means of withdrawal
			Il account and a contract and a cont
			Household water system located in airport building.
The date of a	sammenessinger + av	ad completi	-building.
			building. ion of the construction of the well, wells, or other works for with-
drawal of grou	ındwater 06	tober 1	building. ion of the construction of the well, wells, or other works for with-
drawal of grou	andwater	tober 1	building. ion of the construction of the well, wells, or other works for with- 5, 1963
drawal of ground The depth of w	rater table	the type,	building. ion of the construction of the well, wells, or other works for with- 5, 1963 size and depth of each well or the general specifications of any other
drawal of ground The depth of w	rater table	the type,	building. ion of the construction of the well, wells, or other works for with- 5, 1963
drawal of ground The depth of w	rater table	the type,	building. ion of the construction of the well, wells, or other works for with- 5, 1963 size and depth of each well or the general specifications of any other
drawal of ground The depth of w	rater table	the type,	building. ion of the construction of the well, wells, or other works for with- 5, 1963 size and depth of each well or the general specifications of any other
The depth of w So far as it m works for the w	rater table	the type,	building. ion of the construction of the well, wells, or other works for with- 5, 1963 size and depth of each well or the general specifications of any other criven sand point with 2 ⁿ pips
drawal of ground of which the depth of which was for the way. The estimated	ater table	the type, bundwater	building. ion of the construction of the well, wells, or other works for with- 5, 1963 size and depth of each well or the general specifications of any other iriven sand point with 2 ⁿ pipe thdrawn each year 900,000 gallons per ys.(approximately seed to be supported by the same of the sam
The depth of w So far as it m works for the w	ater table	the type, bundwater	building. ion of the construction of the well, wells, or other works for with- 5, 1963 size and depth of each well or the general specifications of any other criven sand point with 2 ⁿ pips
drawal of ground the depth of was for the warks for the warms.	ater table	the type, bundwater	building. ion of the construction of the well, wells, or other works for with- 5, 1963 size and depth of each well or the general specifications of any other iriven sand point with 2 ⁿ pipe thdrawn each year 900,000 gallons per ys (approdrilling of each well if available none
The depth of w So far as it m works for the w	ater table	the type, bundwater	building. ion of the construction of the well, wells, or other works for with- 5, 1963 size and depth of each well or the general specifications of any other iriven sand point with 2 ⁿ pipe thdrawn each year 900,000 gallons per ys (approdrilling of each well if available none
The depth of w So far as it m works for the w The estimated	rater table	the type, oundwater with adwater with the type, oundwater with the type	building. ion of the construction of the well, wells, or other works for with- 5, 1963 size and depth of each well or the general specifications of any other iriven sand point with 2 ⁿ pipe thdrawn each year 900,000 gallons per ys (approdrilling of each well if available none
The depth of w So far as it m works for the w The estimated The log of form	rater table	the type, oundwater with red in the type and the type, and type,	ion of the construction of the well, wells, or other works for with- 5, 1963 size and depth of each well or the general specifications of any other criven sand point with 2 ⁿ pipe thdrawn each year 900,000 gallons per ys.(approdrilling of each well if available none
The depth of w So far as it m works for the w The estimated The log of form	rater table	the type, oundwater with red in the type and the type, and type,	ion of the construction of the well, wells, or other works for with- 5, 1963 size and depth of each well or the general specifications of any other criven sand point with 2 ⁿ pipe thdrawn each year 900,000 gallons per ye.(approdrilling of each well if available none re as may be useful in carrying out the policy of this act, including
The depth of w So far as it m works for the w The estimated The log of form	rater table	the type, oundwater with red in the type and the type, and type,	building. ion of the construction of the well, wells, or other works for with- 5, 1963. size and depth of each well or the general specifications of any other criven sand point with 2 ⁿ pipe thdrawn each year 900,000 gallons per ys. approdrilling of each well if available none re as may be useful in carrying out the policy of this act, including record none
The depth of w So far as it m works for the w The estimated The log of form	rater table	the type, oundwater with red in the type and the type, and type,	ion of the construction of the well, wells, or other works for with- 5, 1963 size and depth of each well or the general specifications of any other criven sand point with 2 ⁿ pipe thdrawn each year 900,000 gallons per ye.(approdrilling of each well if available none re as may be useful in carrying out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Dupliente to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator

35991

#1677

State of Montana } County of Gallatin }	
Filed Dec. 31 , 196	33
at: 1:15 o'clock	۸.
EARL WALTON	
By SAMCaper Elf	R
DEPUTY	-
Fee \$2x00 none	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record.....

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

#1203

County	f Gallatin) ss.	
Filed	December 30	
at 9	.21	
	EARL WALTON)
Ву_О	Leens Vision	,
Fee S	2.00 DEPUTY	

1

w	Approved Stock Form-State Pub	blishing Co., Helena, Montana—38687
ile No		T IN R E
UPLICATE		County Gallatin
ADMINIST.	STATE OF MONTANA RATOR OF GROUNDWATER CO	DR.
	PICE OF STATE ENGINEER	JAN 15 1964
Declaration o	f Vested Groundwate	r Rights
	pter 237, Montana Session Laws, 19	
Frank and Nora D. Jones	of Jefferson 5	Heights, Three Forks
(Name of Appropriator)	(Address)	(Town)
County of Gallatin have appropriated groundwater accordi	ing to the Montana laws in effect p	prior to January 1, 1962, as follow
N		
	2. The beneficial use on which the irrigation	
	3. Date or approximate date of eatinuous the use has been Well Well #2, 1921, contin	rliest beneficial use; and how con $\#1$. 1915. continuous
	Well #2, 1921, contin	uous; Well # 3, 1915
	intermitWant use; wa	11 #4, 1963, continuo seasonal
	4. The amount of groundwater cla	imed (in miner's inches or gallo
	well #3, 20 gpm; well	rr; Well #2, 175 gpm. #4, 240 gpm.
	5. If used for irrigation, give the a	arawas and description of the lan
11 & 2 in Blk 1	to which water has been applied	ed and name of the owner there
.1s 3 & 4 in Blk 2	Frank and Nora D. Jo	gate Blks 1,2,3,4. nes, owner.
E 1/NWT Sec. 35 T 2 // RL E s I thru Jefferson Height adicate point of appropriation	ts Addn., Three Forks.	
nd place of use, if possible. Each small square represents 10	6. The means of withdrawing suc	h water from the ground and t
cres.	location of each well or other n	neans of withdrawal Pump over
	each well. Well #1, el gascline engines.	lectric. Wells # 2,3,
7. The date of commencement and compled drawal of groundwater lell #1, Co	etion of the construction of the well ompleted about 1915; #2	about 1921; #3 about
1915 and Well #4 in 1963.		**************************
8. The depth of water table#1,abcut	t 17 ft.;#2 abt.7 ft.;#3	abt.17 ft.;#+ 7 ft.
9. So far as it may be available, the type	e, size and depth of each well or the	e peneral specifications of any oth
works for the withdrawal of groundwa	ter Well #1. cased 4 i	n.: 70 ft. deep. Well
Jandpoint 3 in 15 ft. Well #4. Sardpoint 14 in	neep. well #3, casen, 20 ft. deep.	O 10., a.o. 70 I t. Gee
0. The estimated amount of groundwater	well # 1	L, 50,000 gal. Well#2,
O. The estimated amount of groundwater	withdrawn each year 15,000 se withdrawn each year 15,000 se	el. Well #3, 65,000gal, l.4 million gal.
1. The log of formations encountered in	tne drilling of each well if availab	ole Unavailable
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

Signature of Owner Least for John Date 1 Constant 17, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

#1197

State of Montana / ss. County of Gallatin ( ss. December 30, 1963 Filed_ 9:15 o'clock M.

EARL WALTON

COUNTY CLERK & RECORDER

OFFICTY

OFFICTY DEPUTY

2.00 Fee \$_

GN		COMSERVATION: 8:	ARR Ferm—State Pub	ijshing Co., Helena, Me	ontama—44887 (1)
Fig No.	8:7:	McDarmott	<del></del>	County_	Walker
DUPILICATE	But	TRATOR OF GRO	TANA UNDWATER COI		
	Declaration (Under Ch	of Vested G	Session Laws, 19	Rights	21 +
1. County of	Name of Appropriator	, o	(Address) te of Address a laws in effect p	Forks onta	(Town)  (Town)  1, 1962, as follows:

n Jarretion of	Vested Groundwater Rights
Declaration Chapte	r 237, Montana Section 2200
	of three Forks Montana (Town)
Marsh Tlas	of The Town) (Town)
(Name of Appropriator)	State of Manuary 1, 1962, as follows:
County of January dwater according	State of The Manager of the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated grown	the claim is based.
	2. The beneficial use on which the
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been out to
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
w XE	lined (in miner's inches or gallons
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) / C / Mark 16.2
	5. If used for irrigation, give the acreage and description of the lands
	5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof
EV ANDE	and Thirt Page Sundy
1/ Sec 35 T Lett R.L.	
Indicate point of appropriation	6. The means of withdrawing such water from the ground and the loca-
small square represents 10 acres.	6. The means of withdrawaition of each well or other means of withdrawaition or other well or other
	pletion of the construction of the well, wells, or other works for with-
7. The date of commencement and com	pletion of the construction of the well, wells, or other works of the well will be constructed to the well of the construction of the wells, or other works of the well will be a start of the construction of the wells, or other works of the well well wells, or other works of the well well well well well well well we
drawat of ground was	nd far disafrat311da
table 3	11 CL MO/LIVER
8. The depth of water that the t	ype, size and depth of each well or the general specifications of any other water a land finite form
9. So far as it may be available, the	water a large from the fact of the draw from the
	, at he will be the second
	ter withdrawn each year / / / / / / / / / / / / / / / / / / /
10. The estimated amount of groundwa	ter withdrawn each year
m. least formations encountered i	n the drilling of each well if available
11. The log of formation	
	a 13 and including
of a simila	r nature as may be useful in carrying out the policy of this act, including county record.
12. Such other information of a same	r nature as may be useful in carrying out the policy of this det,
CALC TO ST	0 10D
	of what ag
	Signature of Owner William 9-1966
	Date

Three Copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology. and Quadruplicate for the Appropriator.

State of Montana County of Gallatin	
Filed May	<u>17</u> , 1966
at 12:15	g'clock_P-M.
Cull	Stucky
County	Clerk & Recorder
By	
Fee \$ 2 00 p8	Deputy
FPP 8 7 10	

Approved Stock Form-State Publishing Co., Felena, Montana-4221

,,		1
* La 2	7	6
	Ì	

File No.

TRIE

DUPLICATE

County Calletin

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

) L Jan 18 1964

## Declaration of Vested Groundwater Rights Entrante

(Under Chapter 237, Montana Session Laws, 1961)

Alice Pale Driscell	, of	
(Name of Appropriator)		(Town)
County of Calledon	State of	1 1000 f-ll
ave appropriated groundwater according	ng to the Montanz laws in effect prior to Jan	nuary 1, 1902, as ichows:
×	2. The beneficial use on which the claim is be	<del></del>
	Irrigation	
	3. Date or approximate date of earliest bene	
	ous the use has been	
Ε	Samer 1961	***************************************
	4. The amount of groundwater claimed (in	
	per minute) 20 Inches	
	**************************************	*************************
	5. If used for irrigation, give the acreage a	and description of the land
C Alua S	to which water has been applied and	
Log NW4 "	160450 ft.	
4 Sec 34 TAN RIE	MIL. fot Add, to CSAy of	Three Peoples 2nd 0
licate point of appropriation		
l place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water fr	om the ground and the loc
an equare represents to acres.	tion of each well or other means of withdr	_
	pletion of the construction of the well, wells	or other works for with
The depth of water table.  So far as it may be available, the type works for the withdrawal of groundwat.	pe, size and depth of each well or the general	or other works for with
The depth of water table.  So far as it may be available, the type works for the withdrawal of groundwat.	pe, size and depth of each well or the general	or other works for with
The depth of water table.  So far as it may be available, the type works for the withdrawal of groundwat.	pletion of the construction of the well, wells constructed fall of 1961, completed fall of 1961, per size and depth of each well or the general	or other works for with
The depth of water table.  So far as it may be available, the type works for the withdrawal of groundwat.	pe, size and depth of each well or the general	or other works for with
The depth of water table.  So far as it may be available, the type works for the withdrawal of groundwat.	pe, size and depth of each well or the general	or other works for with
The depth of water table.  So far as it may be available, the type works for the withdrawal of groundwate.  11 1000 1000 11/2	pe, size and depth of each well or the general	or other works for with
The depth of water table.  So far as it may be available, the type works for the withdrawal of groundwater.  The estimated amount of groundwater.	pe, size and depth of each well or the general er.  withdrawn each year	or other works for with
The depth of water table.  So far as it may be available, the type works for the withdrawal of groundwater.  The estimated amount of groundwater.	pe, size and depth of each well or the general er withdrawn each year 100 feethers.	or other works for with
The depth of water table.  So far as it may be available, the type works for the withdrawal of groundwater.  The estimated amount of groundwater.	pe, size and depth of each well or the general er withdrawn each year 100 feethers.	or other works for with
The depth of water table.  So far as it may be available, the type works for the withdrawal of groundwater.  The estimated amount of groundwater.	pe, size and depth of each well or the general er withdrawn each year 100 feethers.	or other works for with
The depth of water table.  So far as it may be available, the type works for the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations encountered in the state of the	pe, size and depth of each well or the general er.  withdrawn each year.  he drilling of each well if available.  ature as may be useful in carrying out the part of the general er.	or other works for wit
The depth of water table.  So far as it may be available, the type works for the withdrawal of groundwate.  The estimated amount of groundwater.  The log of formations encountered in the log of the withdrawal of groundwater.  Such other information of a similar name of the log of the l	pe, size and depth of each well or the general er  withdrawn each year 100 inches  the drilling of each well if available  ature as may be useful in carrying out the party record	or other works for with
The depth of water table.  So far as it may be available, the type works for the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations encountered in the log of the information of a similar name reference to book and page of any courtered to the log of	pe, size and depth of each well or the general er  withdrawn each year 100 inches  the drilling of each well if available  ature as may be useful in carrying out the party record	or other works for with
The depth of water table.  So far as it may be available, the type works for the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations encountered in the log of the stimulation of a similar name of the stimulation of the of	pe, size and depth of each well or the general er  withdrawn each year 100 inches  the drilling of each well if available  ature as may be useful in carrying out the party record	or other works for with
The depth of water table.  So far as it may be available, the type works for the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations encountered in the log of the information of a similar nareference to book and page of any course.	pe, size and depth of each well or the general er.  withdrawn each year 100 feeth welling of each well if available ature as may be useful in carrying out the party record	or other works for wit

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Composition of Gallatin | ss.

GR		

	,
Approved Stock Form-State Publishing Co., Helena, Montana-12234	•

File No...

T 70 R	1
-	•

DUPLICATE

County. STATE OF MONTANA

JAN 15 1964

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Declaration of Vested Groundwater Rights : CHOIDS

GEORGE E KANTA & KA	THRYH KANTA OF 402 STO AVE THREE FORKS
(Name of Appropriate	or) (Address) (Town)
County of	State of MORTANA ording to the Montana laws in effect prior to January 1, 1962, as follows:
	fring to the montens laws in effect prior to callady 1, 1302, as 1310ws.
N	2. The beneficial use on which the claim is based
0)	COMMERICAL FRIGATION AND SOUSPHOLD
0	
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	the use has been the second to
	4. The amount of groundwater claimed (in miner's inches cr gallons
	per minute) 170 MINERS INCHES
	5. If used for irrigation, give the screage and description of the lands
s	to which water has been applied and name of the owner thereof
14.35 Sec. T.24 R. 1E	
ndicate point of appropriation	
nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
and topicocale to here.	tion of each well or other means of withdrawal
7. The date of commencement and o	completion of the construction of the well, wells, or other works for with-
drawal of groundwater Earst a	
drawal of groundwater Earst was APPROX 1947. THIPD WELL	completion of the construction of the well, wells, or other works for with- ELL PUT IN APPROX. 1925, SECCIE FELL OUT IN 1953.
drawal of groundwater First approx 1947. THIPD WELL  8. The depth of water table	completion of the construction of the well, wells, or other works for with- tell put in Approx. 1925, second reil out in put in 1960, and Foufith well out in 1953.  To Fit.  type, size and depth of each well or the general specifications of any other
drawal of groundwater FARST APPROX 1947. THIPD WELL  8. The depth of water table	completion of the construction of the well, wells, or other works for with- ELL PUT IN APPROX. 1925, EECCIE FELL BUT IN PUT IN 1960, AND FOUFTH WELL BUT IN 1953.  TO FIL.  Type, size and depth of each well or the general specifications of any other liwater  LEE 22 TO 32 FT. CEEP
drawal of groundwater FARST APPROX 1947. THIPD WELL  8. The depth of water table	completion of the construction of the well, wells, or other works for with- tell put in approx. 1925, second reil out in put in 1960, and Foufith well out in 1953.  To Fit.  type, size and depth of each well or the general specifications of any other liwater.
drawal of groundwater FARST APPROX 1947. THIPD WELL  8. The depth of water table	completion of the construction of the well, wells, or other works for with- ELL PUT IN APPROX. 1925, EECCIE FELL BUT IN PUT IN 1960, AND FOUFTH WELL BUT IN 1953.  TO FIL.  Type, size and depth of each well or the general specifications of any other liwater  LEE 22 TO 32 FT. CEEP
drawal of groundwater F1RST APPROX 1947. THIPD WELL  8. The depth of water table	empletion of the construction of the well, wells, or other works for with- ELL PUT IN APPROX. 1925, SECCIE FELL BUT IN PUT IN 1960, AND FOURTH WELL BUT IN 1953.  TO FILE  type, size and depth of each well or the general specifications of any other liwater  EE 22 TO 32 FT. DEEP
drawal of groundwater First approx 1947. THIPD WELL  8. The depth of water table	empletion of the construction of the well, wells, or other works for with- tell put in approx. 1925, second reil out in Put in 1960, and Fourth well out in 1953.  To Fit.  type, size and depth of each well or the general specifications of any other water  ARE 22 TO 32 FT. DEEP
drawal of groundwater FARST APPROX 1947. THIPD WELL  8. The depth of water table	completion of the construction of the well, wells, or other works for withtell put in approx. 1925, second rell out in 1953.  PUT IN 1960, AND FOUFTH WELL OUT IN 1953.  TO FIL.  I type, size and depth of each well or the general specifications of any other liwater.  RE 20 TO 30 FIL DEEP.  Attributed the drilling of each well if available.  NONE
drawal of groundwater FARST APPROX 1947. THIPD WELL  8. The depth of water table	empletion of the construction of the well, wells, or other works for with- tell put in approx. 1925, second reil out in Put in 1960, and Fourth well out in 1953.  To Fit.  type, size and depth of each well or the general specifications of any other water  ARE 22 TO 32 FT. DEEP
drawal of groundwater FARST APPROX 1947. THIPD WELL  8. The depth of water table	completion of the construction of the well, wells, or other works for withtell put in approx. 1925, second rell out in 1953.  PUT IN 1960, AND FOUFTH WELL OUT IN 1953.  TO FIL.  I type, size and depth of each well or the general specifications of any other liwater.  RE 20 TO 30 FIL DEEP.  Attributed the drilling of each well if available.  NONE
drawal of groundwater FARST APPROX 1947. THIPD WELL  8. The depth of water table	completion of the construction of the well, wells, or other works for withtell put in approx. 1925, second rell out in 1953.  PUT IN 1960, AND FOUFTH WELL OUT IN 1953.  TO FIL.  I type, size and depth of each well or the general specifications of any other liwater.  RE 20 TO 30 FIL DEEP.  Attributed the drilling of each well if available.  NONE
drawal of groundwater FARST APPROX 1947. THIPD WELL  8. The depth of water table	completion of the construction of the well, wells, or other works for with tell put in Approx. 1925, second real sur in 1960, and Fourth well out in 1953.  In the tribung of each well or the general specifications of any other liwater.  In the drilling of each well if available.  NONE  The put in Approx. 1925, second real sur in the drilling of each well or the general specifications of any other liwater.  In the drilling of each well if available.  NONE  The put in Approx. 1925, second real sur in the general specifications of any other liwater.  In the drilling of each well if available.  NONE  The put in Approx. 1925, second real sur in the general specifications of any other liwater.  The put in 1960, and Fourth well or the general specifications of any other liwater.  The put in 1960, and Fourth well or the general specifications of any other liwater.  The put in 1960, and Fourth well or the general specifications of any other liwater.  The put in 1960, and fourth well in 1960, second secon
drawal of groundwater FARST APPROX 1947. THIPD WELL  8. The depth of water table	completion of the construction of the well, wells, or other works for with tell put in Approx. 1925, second real sur in 1960, and Fourth well out in 1953.  In the tribung of each well or the general specifications of any other liwater.  In the drilling of each well if available.  NONE  The put in Approx. 1925, second real sur in the drilling of each well or the general specifications of any other liwater.  In the drilling of each well if available.  NONE  The put in Approx. 1925, second real sur in the general specifications of any other liwater.  In the drilling of each well if available.  NONE  The put in Approx. 1925, second real sur in the general specifications of any other liwater.  The put in 1960, and Fourth well or the general specifications of any other liwater.  The put in 1960, and Fourth well or the general specifications of any other liwater.  The put in 1960, and Fourth well or the general specifications of any other liwater.  The put in 1960, and fourth well in 1960, second secon
drawal of groundwater FARST APPROX 1947. THIPD WELL  8. The depth of water table	completion of the construction of the well, wells, or other works for with-  ELL PUT IN APPROX. 1925, EECCHIE FELL 3UT IN  PUT IN 1960, AND FOUFTH WELL OUT IN 1953.  The type, size and depth of each well or the general specifications of any other invater.  EEE 22 TO 30 ET. DEEP  Attention of each well if available NONE  The drilling of each well if available NONE  Signature of Owner Mathy C Marka  Signature of Owner Mathy C Marka  Signature of Owner Mathy C Marka
drawal of groundwater FARST APPROX 1947. THIPD WELL  8. The depth of water table	completion of the construction of the well, wells, or other works for with ELL PUT IN APPROX. 1925, EECCHE FELL PUT IN 1955.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1955.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1955.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1955.  THE TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1955.  THE TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  THE TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  THE TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1965.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1966.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1966.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1966.  TO FELL PUT IN 1960, AND FOUFTH WELL PUT IN 1966.  TO FELL P
drawal of groundwater FARST ARRENCY 1947. THIPD WELL  8. The depth of water table	completion of the construction of the well, wells, or other works for with-  ELL PUT IN APPROX. 1925, EECCHIE FELL 3UT IN  PUT IN 1960, AND FOUFTH WELL OUT IN 1953.  The type, size and depth of each well or the general specifications of any other invater.  EEE 22 TO 30 ET. DEEP  Attention of each well if available NONE  The drilling of each well if available NONE  Signature of Owner Mathy C Marka  Signature of Owner Mathy C Marka  Signature of Owner Mathy C Marka

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 33361

State of Montana 1 35.

County of Gallatin 1 35.

Filed 12-30 , 1963

It 10:11 o'clock A.M.

Garl Wallon

County Custo a recorder

External Gallatia

Property

G₩ 2			Approved Stock Form		Helcna, Montana 12329
File No.	% = 12 T			T 7/1	9 18. 36 Gallatin
DUPLIC.	ATE	AND DED		County	La Catin
	LOG	JAN 83 A		OF MONTANA	
	and the same of th	ADM		OF GROUNDWA STATE ENGIN	
	Top of Ground				
	(Elev. above sea level		_	_	roundwater
			•	by Means	
	0-8 feet Topsoils			Montana Session	
-		Owner Jeseph a		_	Three Forks, Montana
	8 feet Static ater Level	•			R.A. Bozeran, Montar
		•			
	8-12 feet			_	
- i	Coarse, dirty sand	Date well started.1	n/21/68	Date comple	eted 10/22/68
-	-	Type of well dr	111ed	Equipment us	sed
	12-18 feet Comme, dirty sand	(Dug, Driven, bored Water use: Do	_		rotary or other)  Stock [ Irrigation [
-	& dravels				Other
- 1		Indicate on the	diagram the ch	naracter and thick	mess of the different strata
-	18-29 feet Sand and Gravels	depth at which wat strata and height t	er is encountere	ed, thickness and	character of water-bearing
			e and Front right (Feet)	To (Feet)	PERFORATIONS
	29 - 35 <b>feet</b> Slue hale		Casing (Feet)	Kiz Sb	
	Dige here	6. 6. I	-	30 ft.	
-		250	all		
_					
-	-				
- 1		N	5	Static Water Le	evel for non-flowing well
-					8feet.
					for Flowing Well
-					Level 13 feetgal. per minute.
		W			gai. per minute per min. of flowing well
				amenarite in Suc	per min or mound wen
			1	How Tested	mped
		<u> </u>	I	Length of Test	lhour.
		<b>,</b>			el packing, cementing, pack-
		12. 14. 36. Sec T	KID.	•	ff)
		Indicate location of place of use, if pos	ssible. Each		
		small square repactes.	resents 40		
		***************************************			
					(Continue on reverse side)
		USE—If used for number of a	irrigation, ind eres and locatio	ustrial, drainage on or other data	or other. Explain, state (i.e.: Lot, Block and Addi-
<u> </u>		tion).			
-					
	Show exact depth of bott	OTN.			
				150	3
This form	to be prepared by driller, and	three copies to be filed by the or y in which the well is located, tiss	wner with the		ense Number
retained b		I THE MITTER THE METE IS INCRESSED FIRST	we coll m ne	11 1	The Day
	swer all questions. If not ap	plicable, so state, otherwise the	form will be	Della S	words
returned.				Driller's Sig	nature

44,942

State of Montana
County of Gallatin Ss.

Filed Accept 17, 1969
at Carl L. Stacky

County Clerk & Recorder

By Level County

Deputy

Deputy

-	
File	No

Approved Stock Form-State Publishing Co., Helena, Montana-38687

ning	C¢.,	Helena.	Monu	102-	-38 <b>687</b>	•	لُ فعر
<b>T</b> _	2	N	R	1	E		)

DUPLICATE

- County Gallatin

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

UL JAN 16 1964

## Declaration of Vested Groundwater Rights : Entress

	orbo	scation of South Pasadena
(Name of Appropriator	)	(Address) (Town) State of California
have appropriated groundwater acc	ording	to the Mentana laws in effect prior to January 1, 1962, as follow
N		
	9	The beneficial use on which the claim is based
	~.	Irrigation
	3.	. Date or approximate date of earliest beneficial use; and how co
		tinuous the use has been 1949
		manageritaria, protest a participa de transporte de la fina de la
	4.	. The amount of groundwater claimed (in miner's inches or gallo
		per minute) 20 miner's inches
	5.	If used for irrigation, give the acreage and description of the lan
5		to which water has been applied and name of the owner there
A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4		See reverse aids of this Declaration
14 Sec. 36. T. 2E R. 1E		
cate point of appropriation place of use, if possible.		
small square represents 10	6.	. The means of withdrawing such water from the ground and t
<b>5.</b>		location of each well or other means of withdrawal
		Palmer Pump
The date of commencement and condrawal of groundwater 1949	npletic	ion of the construction of the well, wells, or other works for wi
The depth of water table unknown So far as it may be available, the works for the withdrawal of ground	type, s	size and depth of each well or the general specifications of any other 20 Deep dug well casing ties and
The depth of water table unknown the depth of water table unknown works for the withdrawal of ground timbers.	dype, sidwater	size and depth of each well or the general specifications of any other 20° Deep dug wall, casing ries and
The depth of water table unknown the depth of water table unknown works for the withdrawal of ground timbers.	dype, sidwater	size and depth of each well or the general specifications of any other 20° Deep dug woll, casing ries and
The depth of water table unknown so far as it may be available, the works for the withdrawal of ground timbers  The estimated amount of groundway available  Such other information of a similar	type, sidwater with the natur	size and depth of each well or the general specifications of any other 20 Deep, dug well, casing ries and withdrawn each year. Unknown as drilling of each well if available.
The depth of water table unknown so far as it may be available, the works for the withdrawal of ground timbers  The estimated amount of groundway available  Such other information of a similar	type, sidwater with the natur	re as may be useful in carrying out the policy of this act, including record.
The depth of water table unknown so far as it may be available, the works for the withdrawal of ground timbers  The estimated amount of groundway available  Such other information of a similar	type, sidwater with the natur	size and depth of each well or the general specifications of any other. 20° Deep, dug well, casing ries and withdrawn each year unknown are drilling of each well if available.  The as may be useful in carrying out the policy of this act, including record.  SIERRA TALC COMPANY, a

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

OWNER: Sierra Talc Company, a corporation

The South Fifteen (15) acres of the following described land: All that part of the West Half of the Northwest Quarter (WiNWz) of Section Thirty-six (36) Township Two North, Range One East, M.P.M., included within the following metes and bounds, to-wit: Beginning at the intersection of the West line of said Section Thirty-six (36) with the South Line of the Milwaukee Land Company's second Addition to Three Forks; thence Easterly along the South line of said Addition to a point in the center line of the main Three Forks-Willow Creek Road; thence South along the center line of said road sud the prolongation of said center line to a point in the Northwesterly right-of-way line of the Northwest line to a point on the South line of the said West Relf of the Northwest Quarter (WiNWk); thence Westerly along the South line of the West Half of the Northwest Quarter (WiNWk); thence Westerly along the South line of the said West Half of the Northwest Quarter (WiNWk); thence Westerly along the South line of the said West Half of the Northwest Quarter (WiNWk); thence North along the West line of said Section Thirty-six (36) to the point of beginning; Tract consisting of Thirty (30) acres, more or less.

County of Galbelle-gaber Line of Montain

Falled_

Fee

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

(Under	Chapter 237	7 Montana	Session	laws, 196	I, as am <mark>en</mark> d	led)	Top of	Graund	d (Elev. above sea level) 4060	0
by the ow	mer with th	ne County	Clerk an	d Recorder	opies to be	filed	From (Feet)	To (Feet)		
which the well is located, last copy to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the form may be returned.										
Royal J. & Nan M.										
Owner Turley For Administrator's Use  Address Three Forks, Mont. File 30/3										
Address	inree Fo	orks. M		Citope	23,197	/				
**************	*********	····			:30 Am					
Date well started un known GW I										
com	completed about 1908									
Type of we	elidr	illed	****	ış, driven, bore	**************************************					
Equi <b>c me</b> nt	used	leating			or annea)					
			(0	dum <b>drill</b> , rota	ry or other)					
				] Stock [						
Indi	ustrial 🔲	Drainage	Ot	her 🔲 🕇	Garden/Lav	vn X∏				
*Describe			· • • • • • • • • • • • • • • • •	*******	·····				، کا تاتا انت دان میں میں بس میں میں بس میں میں میں میں میں میں اس میں اس میں میں میں میں میں میں میں میں میں - اس میں	
USE: If us	ed for irrig	gation, inc	dustrial,	drainage of	r other. Ex Ita (i.e. Lot,	eplain,				
					iginal					
			Th	ree For	ks, Mon	tans				
ESTIMATED				285,00	0 gallo	ns				
Stre of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)		PERFORATION	<del></del>				• '
	<b>9.5</b> 5			Kind Stee	From (Feet)	To (Feet)				
14.00	4" hvy	0	92	none	none	none				
									ه که باک که این هم این برای نوب کی خوب خوب خوب بین برای برای برای برای برای برای برای برای	
			<u> </u>							
,										
	N				3.0	<del></del>				
X			Stat: Purr	ic water lev noing water	vel 10	15 ft.*	<b> </b>			
			at .	70-85	gallons	per minute,	,			
			beg	-	minutes aft	er pumping				
*					m ground le					
			for		hours.					
					Pump cl packing,	_				
<b></b>	<del>-</del>	<u></u> -			of shutoff).					
	NW 1/4 Se	c. 36			************					
T2	NW 1/4 Se	<u>.</u> V	\$∂ <b>V</b>	,	**********					
INDICATE	LOCATION	OF WELL	L AND PL		ISE, IF POS	SSIBLE.				
EACH SMA	LL SQUARE	REPRESE	ENTS 40 A	ACRES.						
Oriller's Sig	nature <u>G</u>	is Row	Landor	Jin 2	ink (um			-		
Onitier's Ad	ldress d	ieceacı	ed		wh	ich)				
				t ICENICE	- NO				Show exact depth of bottom	

LICENSE NO.

0012:1971

October Francis 

lawful

State of Morkana
County of Gallatin
Filed Detober 31, 1971
at 11:30 o'clock M.

Carl L. Stucky

County Clerk & Recorder

By Jessel G. Breeky

are

Gallatin

Royal J. & Nan M. Turley

Three Forks; Jemisons

‡ <del>‡</del> ;

end end end end end

15 100 II 301 I 301 I

File	No.
------	-----

DUPLICATE

## Approved Stock Form-State Publishing Co., Helena, Montana-

TAN RIE
County Gellatu

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

JAN 16 1964

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

(Under Chapter 237, Montana Session Laws, 1961)

1			
1	E 0 % 0	6	The Take
	(Name of A)	ppropriator)	(Address) (Town)
			State of Martina
h	ave appropriated ground	vater according	to the Montana laws in effect prior to January 1, 1962, as follows:
			• • • • • • • • • • • • • • • • • • • •
	N		2. The beneficial use on which the claim is based
			***************************************
			3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1935
- 1			ous the use has been 1935 und for
<b>"</b>		E	- since :
ļ.			4 The amount of angundurator claimed (in minor's inches on calle
-			4. The amount of groundwater claimed (in miner's inches or gallo per minute) 75 years.
- 1-			
L	s		5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there.
	-1/4 Sec T R		all to the The Tole
			Ear CTL The County
and	icate point of appropriate place of use, if possible. E	lach	
emal	ll square represents 10 ac	res.	6. The means of withdrawing such water from the ground and the lo
			tion of each well or other means of withdrawal
			en de la comina della comina de
8.	drawal of groundwater	193.	etion of the construction of the well, wells, or other works for wi
9.	So far as it may be avai	ilable, the type	Size and death of each well or the general specifications of any oth
9.	So far as it may be avai	of groundwater	e, size and depth of each well or the general specifications of any other
9.	So far as it may be avai	of groundwater	Size and death of each well or the general specifications of any oth
9.	So far as it may be avai	of groundwater	e, size and depth of each well or the general specifications of any other
9.	So far as it may be avai	of groundwater	e, size and depth of each well or the general specifications of any other
	So far as it may be avail works for the withdrawal	of groundwater	e, size and depth of each well or the general specifications of any other
10.	So far as it may be avail works for the withdrawal of the withdrawal of the estimated amount of	of groundwater	e, size and depth of each well or the general specifications of any other
10.	So far as it may be avail works for the withdrawal of the withdrawal of the estimated amount of	of groundwater	vithdrawn each year 1,000,000 gal
10.	So far as it may be avail works for the withdrawal of the withdrawal of the estimated amount of	of groundwater	vithdrawn each year 1,000,000 gal
10. 11.	So far as it may be avail works for the withdrawal of the withdrawal of the estimated amount of the log of formations encount of the log of formation of the log of the information of the log of the information of the log of the information of the log of	groundwater wountered in the	vithdrawn each year 1,000,000 gal
10. 11.	So far as it may be avail works for the withdrawal of the withdrawal of the estimated amount of the log of formations encount of the log of formation of the log of the information of the log of the information of the log of the information of the log of	groundwater wountered in the	withdrawn each year 1,000,000 galler as may be useful in carrying out the policy of this act, including
10. 11.	So far as it may be avail works for the withdrawal of the withdrawal of the estimated amount of the log of formations encount of the log of formation of the log of the information of the log of the information of the log of the information of the log of	groundwater wountered in the	withdrawn each year 1,000,000 galler as may be useful in carrying out the policy of this act, including
10. 11.	So far as it may be avail works for the withdrawal of the withdrawal of the estimated amount of the log of formations encount of the log of formation of the log of the information of the log of the information of the log of the information of the log of	groundwater wountered in the	withdrawn each year 1,000,000 gales as may be useful in carrying out the policy of this act, including record.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadrupilicate for the Appropriator. 33373

State of Montona (
County of Gallatin )

Filed 12-30 1963

at 10!30 of clock A.M.

County County ROLLADER

DEPUTY

Approved Sto	ock Form—State Publishing Co., Helena, Montana 2234
e No	T 17 R 18
PLICATE	County GALLATIN
STATE OF MONTAN ADMINISTRATOR OF GROUND OFFICE OF STATE ENGI	WATER CODE DE CO
Declaration of Vested Grou	indwater Rights SNGMETO
(Under Chapter 237, Montana Sessi	ion Laws, 1961)
JOHN T. SMITH and ANNA R. SMITH, husband and wife, of (Name of Appropriator)	Three Forks
·	
County of Gallatin State of have appropriated groundwater according to the Montana laws	in effect prior to January 1, 1962, as follows:
N	
	on which the claim is basedestock:
3. Date or approximate	te date of earliest beneficial use; and how continu-
	n1939 - daily use year around
	oundwater claimed (in miner's inches or gallons
per minute)	
5 If peed for irrigat	ion, give the acreage and description of the lands
Carron Haights Addition to which water he	as been applied and name of the owner thereof
form of Three Forks. Montana "D. Iffigation	<u>) n</u>
dicate point of appropriation	
d place of use if possible Each	drawing such water from the ground and the loca
4122 19062 9 tion of each well or	other means of withdrawal
	pusp
. The date of confinement and completion of the construction drawal of groundwater 1939	
3. The depth of water tableapproximately15feet 3. So far as it may be available, the type, size and depth of endowed the withdrawal of groundwater	ach well or the general specifications of any other
curbing near top, steel casing below, ho	d.pump
). The estimated amount of groundwater withdrawn each year	approximately 72 gallons daily
i. The log of formations encountered in the drilling of each well	
Erave 1	
2. Such other information of a similar nature as may be useful reference to book and page of any county recordun	
	last Thuits
C:	re of Owner In a R. Smith
Signatur	
	Date December 20, 1963
hree copies to be filed by the owner with the County Clerk and Re	corder of the county in which the well is locat

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Piease answer all questions. If not applicable, so state, otherwise the form will be returned.

### #1088

State of Montana County of Gallatin	} ss.
Filed December	er 27 1963
at 1:25	o'clockM.
EARL WAL	
By Level 6	
Fag & 2.00 nd	DEPUP

	-
G	Approved Stock Form—State Publishing Co., Helena, Montana—38687 🔍 🎉
File No.	T 2R R 1 R
DUPLICATE	County
•	NTATE OF MONTANA
	RATOR OF GROUNDWATER CODE CALLS 1964 FICE OF STATE ENGINEER
	f Vested Groundwater Rights pter 237, Montana Session Laws, 1961)

		1010	CARLE TO	w corbe	TELLOR	of	South Passdone
	County	(Nam	e of Appropri	iator) B	•	(Address) State of Calif	(Town)
	have appr	opriated	groundwater	according	to the Mo	ontana laws in effect pr	ier to January 1, 1962, as follows
_		М		_			
				2.			laim is based
- [				1	_		
١				3.	-	· <del>-</del>	liest beneficial use; and how con
-				_	Het ka	over but at leas	t since 1945
<b>"</b>		1		E 			***************************************
		-  -		- 4.	The amou	at of groundwater clai	med (in miner's inches or gallon
ł				-			of intimation
			_	_	******************	************************************	
ļ		5		5.	If used for to which	r irrigation, give the ac water has been applied	reage and description of the land I and name of the owner thereo
	_1/4 Se	c T	R				
lnd	icate poin	t of ap	propriation		***************		**************************************
und Eac	h small sq	use, i [uare re	f possible. presents 10	6.		_	water from the ground and the
acr	es.				location of	each well or other m	eans of withdrawal
	****		***************************************	anknowa.			
	_	<b>:</b>	ha amailabla	4 h a 4 a	ina amad da		manage   enaction to a f and other
	So far as	it may	be available,	the type, s roundwater	ize and de	Devia	general specifications of any othe
	So far as works for	the wit	hdrawal of g	roundwater	uni	D. COURS.	
	So far as works for	the wit	hdrawal of g	roundwater	uni	D. COURS.	general specifications of any othe
	So far as works for	the wit	hdrawal of g	roundwater	uni	D. COURS.	
9.	So far as works for	the wit	hdrawal of g	roundwater		DOUG.	
9.	So far as works for	the wit	hdrawal of g	roundwater		DOUG.	
9.	So far as works for	the wit	hdrawal of g	roundwater	thdrawn e	DOUG.	ble of estimation
9.	So far as works for	the wit	hdrawal of g	roundwater	thdrawn e	ach year set cap	ble of estimation
9.	So far as works for	the wit	hdrawal of g	roundwater	thdrawn e	ach year set cap	ible of estimation
9. 10.	So far as works for	asted among forma	nount of grount tions encount	ered in the	thdrawn e	ach year set cap	ible of estimation
9. 10.	So far as works for The estimate The log of the reference This	ated am	nount of grountions encount	ered in the	thdrawn edilling o	ach year set can f each well if availab e useful in carrying or	ble of estimation
9. 10.	So far as works for The estimate The log of the reference This	ated am	nount of grount tions encount action of a single and page of	ered in the	thdrawn edilling o	ach year set cape  f each well if availab  e useful in carrying or  three-betroom	the of estimation  le Unknown  It the policy of this act, including and its sole
9. 10.	So far as works for The estimate The log of the reference This	ated am	nount of grountions encount	ered in the	thdrawn edilling of the sas may be record.	ach year set cape  f each well if availab  e useful in carrying or  three batroom	ible of estimation le Unkaca
9. 10. 11.	So far as works for The estimate The log of the reference This	ated am	nount of grountions encount	ered in the	thdrawn edilling of the sas may be record.	ach year set cape  f each well if availab  e useful in carrying or  three-betroom	the of estimation  le Unknown  It the policy of this act, including and its sole

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

•

<b>~</b>		
File No	Approved Stock Form—State Publish	2 N B / E
		County (
	STATE OF MONTANA IISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	CECEIVE
Declaration	of Vested Groundwater I	Rights AIL ENGINE
(Under O	Chapter 237, Montana Session Laws, 1961)	
Name of Appropriator	(Address)  State of Olivery  ding to the Montana laws in effect prior	est (10WII)
have appropriated groundwater accord		
	2. The beneficial use on which the clair	n is based Hause Hald
	3. Date or approximate date of earlies ous the use has been 1941	
E	4. The amount of groundwater claim per minute)	ed (in miner's inches or gallo
to 1/2 12 Bley	5. If used for irrigation, give the acr to which water has been applied	eage and description of the lan and name of the owner there
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such was tion of each well or other means of	ater from the ground and the local
7. The date of commencement and codrawal of groundwater	ompletion of the construction of the well,	wells, or other works for wit
8. The depth of water table.	***************************************	***************************************
9. So far as it may be available, the	type, size and depth of each well or the water 23/12 2 M	general specifications of any oth
	ter withdrawn each year 106,000	
10. The estimated amount of groundwar		. T

Signature of Owner Legel Hacker

Date 12-19-63

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record Howe

		~
C. T.	Approved Stock Form—State Publ	Lishim: Co., Helena, Montana-38687
File No	<b>y</b>	TER
DUPLICATE		County GALLATIN
	STATE OF MONTANA	-7
ADMIN	VISTRATOR OF GROUNDWATER COL OFFICE OF STATE ENGINEER	
		r Rights DEC 18 1963
	n of Vested Groundwater	
(Under	Chapter 237, Montana Session Laws, 19	STATE ENGINEER
IMA INITE O GOLDON	70	
(Name of Appropriator		(Town)
County of Gallatin	cording to the Montana laws in effect p	a prior to January 1 1962, as follows:
N	_	- · · · · · · · · · · · · · · · · · · ·
	Lot 2, Hlock & ago 2	l; vater hole, large shall water hole, bot 10,
	hersehold & domestic use	e & irrigating lawn & le - stockwater: small
	merisehold & domestic using gardens; large water howater hole - stockwater 3. Date or approximate date of ea	rliest beneficial use; and how con-
	tinuous the use has been hou	se well 1958, household r around, irrigation ber each year; large water ally year around; small se each year
w	daily months of May Octo	ber each year; large water
	4. The amount of groundwater cla	se each year imed (in miner's inches or gallons
		250 gallons per day
	each year household don per day mouths of May Oc wat of used for inflation, give their	
	to which water has been applie	ed and name of the owner thereof
	kousewell, irrigation of lots 1, 2, 3, Block 2,	f Lot 8. Block 1 and
14 See 35 T.2 R/E	Three Forks, Montana A	rlie 5. Goldberg, owner
Indicate point of appropriation and place of use, if possible.	6. The means of withdrawing suc	h water from the ground and the
Each small square represents 10 acres.	location of each well or other m	neans of withdrawal house well.
	driven point well, sayer 2-1nch inlet, 7/4 inch inlet, 7/4 inch inch direct from poud; at the well well well as the construction of the construction of the well as the construction of th	outlet, 30 kallon pressure
feet, 8 feet deep, livesto	sk drink direct from 2200	small water hole hand dug,
drawal of groundwater		***************************************
housdwell, 1958; large	water hole, 1958; small wa	iter hole, 1953.
8. The depth of water table hous	ewell, 10 feet; large water r hole, 5 feet;	nole 5 feet; small
9. So far as it may be available, the	type, size and depth of each well or the	
works for the withdrawal of groun	ndwaterhousewell,drivenpo	wint well, 28 feat deep,
30 gallon pressure tank	ectric pressure pump, 2-inc	ad out 20 by 15 feet
5 by 5 feet, 8 feet dae	drink direct from pond; smap, water withdrawn by bucke	at and rope
10. The estimated amount of groundw	vater withdrawn each yearicuse m	all 25.) callons ner dev
per year irrigation 7	50 gallons per day corths of the drained of each well it availab	of May-October each year;
11. The log of formations encountered	Zavel graining of each well it givened	de
***************************************		
12. Such other information of a similar reference to book and page of any	r nature as may be useful in carrying of county recordunknown	at the policy of this act, including
	Signature of Owner	Tree & Goldberg
	Д	Arlic & Goldburg ate December 12, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

10042

State of Montana County of Gallatin Ss.

Filed 17 1963

at 10 15 o'clock M.

COUNTY CLERK & RECORDER

By DEPUTY

Fee \$ 7 50 124

G	Approved Stock Form-State Publishing Co., Helem, Monta
File No.	T ZN R
DUPLICATE	County Sall

## STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE	1.		
OFFICE OF STATE ENGINEER	ال لا	1 1 B	ion,
	· ·	20	130

		OFFICE OF STA		UU JAN 16 1964
ر. دار و موروري ک			Groundwate	- 1
~ -	(Under	Chapter 237, Mon	tana Session Laws, 1	961) 511 Ist ave Eas
Alma SH	No Beacht	extra ell	· The	Falls Island
<u>CERMICALINO</u> (N	and of Appropriate	estograll	(Address)	(Town)
County of	Tallul	co	State of	rions
		raing to the Mon	tana laws in effect p	rior to January 1, 1962, as follows:
N I		2. The benef	icial use on which the	claim is based
		**********	uriga	tion
		3. Date or a	oproximate date of ea	rliest beneficial use; and how continu
				124
	Ε	\$40 to \$10 to	*************************************	
		4 m		1-1-3 (1-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
		4. The amou per minut	e) 70	claimed (in miner's inches or gallon
		*******		, 0
		5. If used for	or irrigation, give the	acreege and description of the land
S		to which	water has been appl	lied and name of the owner thereof
1/4 Sec. 25	2NRIE	***************************************	BD NO	12 + 10,01
licate point of	appropriation	***********	TELOGIA S;	A Theres of He were of
I place of use, if p all square rep. se	ossible. Each nts 10 acres.			water from the ground and the loca
FII, Beli	46, 4	tion of eac	ch well or other means	of withdrawal
wowher to	lan. Three to	Ela	U	
The date of co	mmencement and condwater	ompletion of the c		rell, wells, or other works for with
		. 0	<u></u>	
The depth of was	ter table	10 fee		
			epth of each well or t	the general specifications of any other
works for the wi	thdrawal of grounds	water Jula	2000	214 J
********************	90 6 1			
***************************************	a offer	acep		
The estimated at	nount of groundwat	ter withdrawn eac	h van 300	ooo gellous
	•			<b>V</b>
The log of forms	itions encountered in	n the drilling of e	each well if available.	
			*	
	*****************************			
		nature as may b		out the policy of this act, including
	mation of a similar and page of any co			
		county record		
		county record	Signature of	mid të dayete

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 36109

COUNTY CLERK & RECORDER

DEPUTY

DEPUTY

Ļ

c	T.	

approved Stock	Form-State Publishing	Co., Helena,	Montara-1223

الحسر	. 25
•	,3

File	No	<del></del>
L HC	***	<del></del>

DUPLICATE

County The Clateri

# STATE OF MONTANA ADMITTEDATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

- JAN IS 1964

Declaration of Vested Groundwater Rights = = Halle [ ]

(Under Chapter 237, Montana Session Laws, 1961)

Rollyn A. Allen (Name of Appropriator)	of 517 lst. Ave. E, Three Forks (Address) (Town)
	State of Montana
County of Gallatin have appropriated groundwater according	ig to the Morana laws in effect prior to January 1, 1962, as follow
	• • • • • • • • • • • • • • • • • • • •
N	2. The beneficiative on which the claim is based home use
	3. Date or approximate date of earliest beneficial use; and how cont
	ous the use has been 1910
	4. The amount of groundwater claimed (in miner's inches or gal
	per minute) 6 gal per minute
	E TE 1 to toutout to the state of 1 to 1
<u></u>	5. If used for irrigation, give the acreage and description of the l to which water has been applied and name of the owner the
-	Lots 7 & 8, Block 46, Mil. Land Co's. lst.,
V Sed 5 TON RJE	Three Forks, Montana
Litate point of appropriation	Rollyn A. Allen
d place of use, if possible. Each	6. The means of withdrawing such water from the ground and the
all square represents 10 acres.	
- •	tion of each well or other means of writhdrawal Electric Pump
drawal of groundwater 1910	tion of each well or other means of withdrawal Electric Pump
drawal of groundwater 1910  The depth of water table 83 fe  So far as it may be available, the type works for the withdrawal of groundwater	pe, size and depth of each well or the general specifications of any other 83 ft.
drawal of groundwater 1910  The depth of water table 83 fe  So far as it may be available, the type works for the withdrawal of groundwater	pe, size and depth of each well or other means of withdrawal Electric Pump
drawal of groundwater 1910  The depth of water table 83 fe  So far as it may be available, the type works for the withdrawal of groundwater	tion of each well or other means of withdrawal Electric Pump pletion of the construction of the well, wells, or other works for voluments.  The period of the construction of the well, wells, or other works for voluments.  The period of the construction of the well, wells, or other works for voluments.  The period of the construction of the well, wells, or other works for voluments.  The period of the construction of the well, wells, or other works for voluments.
drawal of groundwater 1910  The depth of water table 83 fe  So far as it may be available, the type works for the withdrawal of groundwater	tion of each well or other means of withdrawal Electric Pump pletion of the construction of the well, wells, or other works for voluments.  The period of the construction of the well, wells, or other works for voluments.  The period of the construction of the well, wells, or other works for voluments.  The period of the construction of the well, wells, or other works for voluments.  The period of the construction of the well, wells, or other works for voluments.
drawal of groundwater 1910  The depth of water table 83 fe  So far as it may be available, the type works for the withdrawal of groundwat watering lawns and house use	tion of each well or other means of withdrawal Electric Pump pletion of the construction of the well, wells, or other works for value of the state and depth of each well or the general specifications of any other 83 ft.
drawal of groundwater 1910  The depth of water table 83 fe  So far as it may be available, the type works for the withdrawal of groundwate watering lawns and house use.  The estimated amount of groundwater	tion of each well or other means of withdrawal Electric Pump pletion of the construction of the well, wells, or other works for voluments.  pe, size and depth of each well or the general specifications of any other works for well or the general specifications of any other works.  Withdrawn each year 175,000 gall lon
drawal of groundwater 1910  The depth of water table 83 fe  So far as it may be available, the type works for the withdrawal of groundwate watering lawns and house use.  The estimated amount of groundwater	tion of each well or other means of withdrawal Electric Pump pletion of the construction of the well, wells, or other works for value of the state and depth of each well or the general specifications of any other 83 ft.
drawal of groundwater 1910  The depth of water table 83 fe  So far as it may be available, the type works for the withdrawal of groundwate watering lawns and house use.  The estimated amount of groundwater	tion of each well or other means of withdrawal Electric Pump pletion of the construction of the well, wells, or other works for voluments.  pe, size and depth of each well or the general specifications of any other works for well or the general specifications of any other works.  Withdrawn each year 175,000 gall lon
drawal of groundwater 1910  The depth of water table 83 fe  So far as it may be available, the type works for the withdrawal of groundwate watering lawns and house use.  The estimated amount of groundwater	tion of each well or other means of withdrawal Electric Pump pletion of the construction of the well, wells, or other works for voluments.  pe, size and depth of each well or the general specifications of any other works for well or the general specifications of any other works.  Withdrawn each year 175,000 gall lon
drawal of groundwater 1910  The depth of water table 83 fe  So far as it may be available, the type works for the withdrawal of groundwate watering lawns and house use.  The estimated amount of groundwater  The log of formations encountered in the state of the stat	pletion of the construction of the well, wells, or other works for the size and depth of each well or the general specifications of any exer 83 ft.  withdrawn each year 175,000 gal lon the drilling of each well if available and the size and the drilling of each well if available and the size and the drilling of each well if available and the size and the
drawal of groundwater 1910  The depth of water table 83 fe  So far as it may be available, the type works for the withdrawal of groundwate watering lawns and house use.  The estimated amount of groundwater.  The log of formations encountered in the log of formations encountered in the log of the log of formation of a similar necessary.	pletion of the construction of the well, wells, or other works for the size and depth of each well or the general specifications of any other 83 ft.  withdrawn each year 175,000 gallon  the drilling of each well if available inches a may be useful in carrying out the policy of this act, inches
drawal of groundwater 1910  The depth of water table 83 fe  So far as it may be available, the type works for the withdrawal of groundwate watering lawns and house use.  The estimated amount of groundwater.  The log of formations encountered in the log of formations encountered in the log of the log of formation of a similar necessary.	pletion of the construction of the well, wells, or other works for the size and depth of each well or the general specifications of any exer 83 ft.  withdrawn each year 175,000 gal lon the drilling of each well if available and the size and the drilling of each well if available and the size and the drilling of each well if available and the size and the
drawal of groundwater 1910  The depth of water table 83 fe  So far as it may be available, the type works for the withdrawal of groundwate watering lawns and house use.  The estimated amount of groundwater.  The log of formations encountered in the log of formations encountered in the log of the log of formation of a similar necessary.	pletion of the construction of the well, wells, or other works for the size and depth of each well or the general specifications of any other 83 ft.  withdrawn each year 175,000 gallon  the drilling of each well if available inches a may be useful in carrying out the policy of this act, inches
drawal of groundwater 1910  The depth of water table 83 fe  So far as it may be available, the type works for the withdrawal of groundwate watering lawns and house use.  The estimated amount of groundwater.  The log of formations encountered in the log of formations encountered in the log of the log of formation of a similar necessary.	tion of each well or other means of withdrawal Electric Pump  pletion of the construction of the well, wells, or other works for withdrawal each well or the general specifications of any other works for well or the general specification with the general specification with the general specification with the general specification with the general specification wit
drawal of groundwater 1910  The depth of water table 83 fe  So far as it may be available, the type works for the withdrawal of groundwate watering lawns and house use.  The estimated amount of groundwater.  The log of formations encountered in the log of formations encountered in the log of the log of formation of a similar necessary.	tion of each well or other means of withdrawal Electric Pump  pletion of the construction of the well, wells, or other works for withdrawal each well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specification with the general specification with the general specification with the general specification with the general specification wit
drawal of groundwater 1910  The depth of water table 83 fe  So far as it may be available, the type works for the withdrawal of groundwate watering lawns and house use.  The estimated amount of groundwater.  The log of formations encountered in the log of formations encountered in the log of the log of formation of a similar necessary.	pletion of the construction of the well, wells, or other works for the size and depth of each well or the general specifications of any other 83 ft.  withdrawn each year 175,000 gallon  the drilling of each well if available inches a may be useful in carrying out the policy of this act, inches

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

1537

Cord Wallow

DUPLICATE

File No.

County Gollatin

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

DEC 23 1963

(Under C	Chapter 237, Montana Session Laws, 1961) STATE ENGINEED
	, of (Address) (Town)
County of <b>Gallatin</b> have appropriated groundwater accord	State of Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based irrigating garden and last
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1961, continuous since
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallons per minute
1/4 See25 T2NR/E	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Lot 12, Block 43 of the Milwonkee Land Co.'s Addition to Three Porks, Montana, according
dicate point of appropriation d place of use, if possible. Each hall square represents 10 acres.	to the sap or plat thereof or file and of record in the office of the Clerk and Record of Gallatin County, Montana;  6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
drawal of groundwater	mpletion of the construction of the well, wells, or other works for with-
. The depth of water table	proximately 15 feet
. So far as it may be available, the works for the withdrawal of grounds	type, size and depth of each well or the general specifications of any other ater 2 inch casing 15 feet deep
. The estimated amount of groundwate	er withdrawn each year 250,000 gallons
	the drilling of each well if available Not applicable available
	the draining of each well it available
	nature as may be useful in carrying out the policy of this act, including unity record
	Signature of Owner
	Date December 20 196

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Criginal to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

State of County o	Montana ) f Gaffatin			
Filed	Decem	ther 20	1963	
at	2:15 EARL 1	_o'clock_		•
Ву	Level	GERK & ME	May	hell
Fee \$	2.00	DEPUTY		·
		-		
	•			

County Vallate Canty

# MONTANA BUREAU OF MINES AND GEOLOGY * ** Butte, Montana

Water well log
Owner Cette ( adams Address 404-3 and Cont
. OrillerAddress
incation: Sec. 25 T. R. 1 sec.  an Lat 4 of Wheel 31 - arithmas Sicky true Franks
Type of well with Equipment used hand (Churn, drill, rotary, ethor)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other
Casing: 1/2 ft. to 60 fuck ft. Type Size
Casing:ft. TypeSize
Casing:ft. toft. TypeSize
Perforated or screened: Ft. to ft. Ft. to ft. to ft.
Type of screen or perforations tand Panh - Wrong
Static water level, for non-flowing well: Hithe 11 to Lot Junta et feet.
Static water level, for non-flowing well: Think !! the feet.  Shut-in pressure, for flowing well:
-A
Pumping water level feet at gal. per min. 50
How tested:
Length of test
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
loven

The state of the s Form No. 18 8-60 MONTANA BUREAU OF MINES AND GEOLOGY EIVE Butte, Montana 1-1 JAM \$ 1962 STATE ENGINEER Water well Log Address 404 - 3 and C Address Driller_ Date Started func 18-1959 Date Completed Location; Equipment used_ (Dug. Ariven, or drilled) Type of well_ Stock Irrigation Municipal Domestic Water use: Other_ brainage [ Industrial ____ Size_ ft. to 60 fut ft. Type_ __ft. to___ __Size_ Type__ Casing:_ ____ft. _ft. to__ Perforated or screened: Ft._____to ft._____ to ft._____ to ft.____ Casing:__ Type of screen or perforations tand Panh - Bruss Static water level, for non-flowing well: Thathe !! feel fin Shut-in pressure, for flowing well:______lb./sq. in. on:_ (date) Pumping water level_____feet at____gal. per min. 50 How tested:__ Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) (over)

- 1

feet Sog

Fee S Contract	By I Wales & O	COUNTY CLERK & RECORDER	at 3:0/ 7,0/clock M	Filed Lec 79 100	State of Montana. \ St.
٦		7	Σ .	27	

#400

Dent	h, feet	
From	To	Description of Material Drilled
0	8	top soils, and clays
8	25	gravel, sand, (little water)
25	36	quick sands, (Heaves) (Mater)
36	44	dry yellow clay
44	59	quick sands (Heaves) (Water)
<b>5</b> 9	85	Blue shale (hard)
63	89	sand (little water)
89	98	clay, light brown color
98	122'	Blue and green clays (dry)
<b>7</b> 55,	123'	sand (little water)
123	145	Blue shale dry
145	146	sand little water
146	500	Plue shale dry
200	504	sand (More water)
204	220	Blue shale
220	226	send (water)
226	255	white clay or scapetone
255	258	send (water)
258	281	white clay or soapstone
281	285	sand (within)
285	500	all blue shale with a small amount of water @ 491
		in a small sand lense.
		Well was plugged back to 287 and put production

Well # 3	T 2N RIE
	County Gallatin
MONTANA BUREAU OF MINES A Butte, Montans	AND GEOLOGY DECEMBER 1972
WATER WELL LOG	STATE ENGINE
Owner City of Three Porks	<b>4</b> • • • • • • • • • • • • • • • • • • •
Driller Van Dyken Drilling Co.	Address Boscusa
Date Started April 23. 1945	Date Completed June 10, 194
	E 1/4 sec
ype of well <b>Drilled</b> Equipment u	used Cable Tools (Churn drill, rotary, other)
Water use: Domestic Municipal S	Stock Irrigation
Industrial Drainage Othe	er:
casing: 0 ft to 123 ft Type Black	teel Size 10" T & C. 35#
Casing: 104 ft to 287 ft. Type Black S	Steel Size 8º T. L C. 24#
basing:ft. toft. Type	Size
Perforated of Coroccied: Ft. 143 to ft. 147	Ft 200 to ft 257
Type of the or perforations. Toron out slots i to 3/4"	" wide: 6" to 12" long
Static Water level, for non-flowing well: (unknown) no rec	
thut-in pressure, for flowing well:lb./sq. ir	(date)
rumping water level	gal per min
low tested: test pump	
ength of test. 1 day	
Remarks: (Gravel packing, cementing, packers, type of shut-off, of	depth of shut-off)

(cver)

Well	ŧ	4
MATT		4

	<b>4</b> 3	
	T 2N RIE	
	County Sallativ	
MONTANA BUREAU OF MINES AND Butte, Montana	GEOLOGY	
WATER WELL LOG	STATE ENGINEER	
City of Change Pouls	Mana Paula Hank	

WATER WELL LOG  STATE ENGINE  Owner City of Three Forks Address Three Forks, Mo  Driller Layne-Minnesota Co Address Minnespolia 18, 8  Date Started October 29, 1954 Date Completed February 2,  Worth twenty-five (25) feet of Lot 14, Bock 5, Original Lockword 12, Town of Three Forks, Callatin County, Montans  Type of well Drilled Equipment used Rotary  (Dug, driven, bored, or drilled)  Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other:  Jasing: O ft to 29 ft Type Steel Size 20°-3/8° Wall  Jasing: O ft to 107 ft Type Steel Size 20°-3/8° Wall  Jasing: O ft to 110 1/2 ft Type Steel Size 2° 3/8° Wall  Perforated or Screened: Ft 110 1/2 to ft 120 1/2 Ft 148 to ft  Type of screen or perforations Layne Stainless Steel Shutter Screen f5 Openings  Static Water level, for non-flowing well:  Bours  Length of test 15 Hours  Length of test 15 Hours					-
Owner City of Three Forks Address Three Forks, No Driller Layne-Minnesota Co Address Minnespolia 18, is Date Started. October 29, 1954. Date Completed February 2, North twenty-five (25) feet of Lot 14, Bock 5, Original Lockers Started. Town of Three-Forks (Caliatin County, Rontans Coun		WA	ATER WELL LOG	STATE	ENGINEER
Driller Layne-Minnesota Co AddressMinnespolia 18, 8  Date Started October 29, 1954 Date Completed February 2.  Morth twenty-five (25) feet of Lot 15, Bock 3, Original Lockers Steel. Town of Three Forks 10 Church 11 County, Montans 20 / E  Appe of well Drilled Equipment used Rotary (Churn drill. Totary, other)  Fater use: Domestic Municipal Stock Irrigation Industrial Drainage Other:  asing: O ft to 29 ft Type Steel Size 20 3/8 Wall asing: O ft to 107 ft Type Steel Size 12 3/8 Wall asing: O ft to 110 1/2 ft Type Steel Size 8 Std. Fipe 120 1/2 148 Std. Fipe Steel Size 1 Size 1 Std. Fipe 120 1/2 Ft 148 to ft 15  Appe of screen or perforations. Layne Stainless Steel Shutter Screen 5 Openings tatic Water level, for non-flowing well:  Industrial Drainage Other:  Turbine Presp					
Date Started October 29, 1954 Date Completed Fabruary 2.  North twenty-five (25) feet of Lot 11, Bock 3, Original Lockensite, Town of Three Forks, Callatin County, Rontans  ype of well Drilled Equipment used Rotary (Chum drill. Stock Irrigation Industrial Drainage Other:  asing: O ft. to 29 ft. Type Steel Size 20°-3/8° Vall  asing: O ft. to 107 ft. Type Steel Size 12° - 3/8° Vall  asing: O ft. to 110 1/2 ft. Type Steel Size 6° Std. Fips  120 1/2 148 for ft. Type Steel Size 6° Std. Fips  ype of screen or perforations Layne Stainless Steel Shutter Screen f5 Openings  tatic Water level, for non-flowing well:  umping water level 103 feet at 260 gal per min.  Turbine Pump		OwnerCity.of. Th	ree Forks	AddressThree	Forks, Mont.
Morth twenty-five (25) feet of Lot 11, Hock 5, Original Lockers site. Town of Three Porks (Callatin County, Montans 25		DrillerLayne-M	innesota Co	Address <b>Minneepo</b>	lie 18, Kinn
ype of well Drilled (Dug, driven, bored, or drilled)  Vater use: Domestic Municipal Stock Irrigation  Industrial Drainage Other:  asing: 0 ft. to 29 ft. Type Steel Size 20°-3/8° Vall  asing: 0 ft. to 1107 ft.  Type Steel 12° - 3/8° Vall  asing: 0 ft. to 110 1/2 ft.  Type Steel Size 20°-3/8° Vall  asing: 0 ft. to 110 1/2 ft.  Type Steel Size 8° Std. Pipe Pressure Crouted in 17° B  Steel 8° Std. Pipe Pressure Crouted in 17° B  Steel 8° Std. Pipe Pressure Crouted in 17° B  Steel 8° Std. Pipe Pressure Crouted in 17° B  Steel Steel Std. Pipe Steel Shutter Screen f5 Openings  tatic Water level, for non-flowing well:  hut-in pressure, for flowing well:  lb./sq. in. on:  (date)  turbine Prep		Date StartedOcto	ber 29, 1954	Date Completed Fab	rvary 2, 195
ype of well Drilled (Oug. driven, bored, or drilled)  Vater use: Domestic Municipal Stock Irrigation  Industrial Drainage Other:  asing: O ft to 29 ft Type Steel Size 20*-3/8* Well asing: O ft to 107 ft Type Steel Size 12* - 3/8* Well asing: O ft to 110 1/2 ft Type Steel Size 8 Std. Pipe Pressure Grouted in 17* He steel Size 8 Std. Pipe asing: O ft to 110 1/2 ft Type Steel Size 8 Std. Pipe asing: O ft to 110 1/2 ft Type Steel Size 8 Std. Pipe asing: O ft to 110 1/2 ft Type Steel Size 8 Std. Pipe asing: O ft to 110 1/2 ft Type Steel Size 8 Std. Pipe asing: O ft to 110 1/2 ft Type Steel Steel Shutter Screen f5 Openings tatic Water level, for non-flowing well:  Steel Shutter Screen f5 Openings  tatic Water level, for non-flowing well:  Industrial Drainage Other:  (12* Pipe Pressure Grouted in 17* He steel Size 8 Std. Pipe 120 1/2 Ft 148 to ft 15 openings  (date)  wumping water level 103 feet at 260 gal per min.		North twenty-fiv	e (25) feet of per of three Forks	Lot 14. Bock 5. 0	riginal , Montana
Vater use: Domestic Municipal Stock Irrigation  Industrial Drainage Other:  asing: O ft to 29 ft Type Steel Size 20°-3/8° Vall  asing: O ft to 107 ft Type Steel Size 12° - 3/8° Vall  asing: O ft to 110 1/2 ft Type Steel Size 8° Std. Fire  120 1/2 148 Steel Size 8° Std. Fire  erforated or Screened: Ft 110 1/2 to ft 120 1/2 Ft 148 to ft 15°  ype of screen or perforations. Layne Stainless Steel Shutter Screen f5 Openings  tatic Water level, for non-flowing well:  but in pressure, for flowing well:  contested: Turbine Presp	The of well	25	ar IE		
Industrial Drainage Other:  asing: O ft to 29 ft Type Steel Size 20°-3/8° Vall  asing: O ft to 107 ft Type Steel Size 12° - 3/8° Vall  asing: O ft to 110 1/2 ft Type Steel Size 6° Std, Fipe  120 1/2 148 Steel Steel Steel St. Pipe  erforated or Screened: Ft 110 1/2 to ft 120 1/2 Ft 148 to ft 15  ype of screen or perforations Layne Stainless Steel Shutter Screen \$5 Openings  tatic Water level, for non-flowing well:  but in pressure, for flowing well:  asing: O ft to 110 1/2 ft Type Steel Shutter Screen \$5 Openings  tatic Water level, for non-flowing well:  but in pressure, for flowing well:  asing: O ft to 107  type Steel Size 6° Std, Fipe  Steel St. Pipe  150  ft to 110 1/2 ft Type Steel Shutter Screen \$5 Openings  tatic Water level, for non-flowing well:  but in pressure, for flowing well:  asing: O ft to 107  type Steel Size 6° Std, Fipe  Steel St. Pipe  (date)  to the first of the first	ype or wen	(Dug, driven, bored, or drilled)	bquipmeric use	(Churn drill, Fotary,	other)
asing: 0 ft to 29 ft Type Steel Size 20°-3/8° Wall asing: 0 ft to 107 ft Type Steel Size 12° - 3/8° Wall asing: 0 ft to 110 1/2 ft Type Steel Size 6° Std. Fipe 120 1/2 148 Steel Size 6° Std. Fipe 120 1/2 148 Steel 8° Std. Pipe 120 1/2 ft 120 1/2 ft 120 1/2. Ft 148 to ft 15° Steel Shutter Screen f5 Openings tatic Water level, for non-flowing well: 15° Steel Shutter Screen f5 Openings thut-in pressure, for flowing well: 16° Steel Shutter Screen f5 Openings (date)  Size 20°-3/8° Wall 12° - 3/8° Wall 12° Size 12° Size 12° Std. Fipe 12° Steel Size 12° Std. Fipe 12° Steel Std. Fipe 12° Steel Std. Fipe 12° Steel Shutter Screen f5 Openings 12° Std. Fipe 12° Steel Shutter Screen f5 Openings 12° Std. Fipe 12° Std. Fi	Vater use: Domestic	Municipa	al sto	ock Irrigatio	on [
Sasing:  Office of the control of th	Industrial	Drainag	ge Other:		
asing: 0 ft to 110 1/2 ft Type Steel Size 6 Std. Pipe 120 1/2 148 Steel 8 Std. Pipe erforated or Screened: Ft 110 1/2 to ft 120 1/2 Ft 148 to ft 15 type of screen or perforations. Layne Stainless Steel Shutter Screen #5 Openings tatic Water level, for non-flowing well:  hut-in pressure, for flowing well:  hut-in pressure.    103	asing: Q	.ft. to	TypeSteel	Size 20"-3/8"	Vall_
(12" Pipe Pressure Grouted in 17" He asing: 0 ft to 110 1/2 ft Type Steel Size 6" Std. Pipe 120 1/2 148 Steel 8" Std. Pipe 15 steel	asing: 0	tt. to 107	Type Steel	Size 12" - 3/	8" Wall
tatic Water level, for non-flowing well:  hut-in pressure, for flowing well:  lb./sq. in. on:  (date)  umping water level.  Turbine Pump	erforated or Screened	: Ft	rt120 1/2. Ft.	148 to ft	158
nut-in pressure, for flowing well:  umping water level. 103 feet at 260 gal. per min.  ow tested:  Turbine Pump	-				
umping water level					
ow tested: Turbine Pamp	nut-in pressure, for fic	DWING Wett:		(date)	••••
-	umping water level	103	eet at	gal. per min	
15 Hours	ow tested:	Turbine Pump			
ength of test	ength of test	15 Hours	·····		
emarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	emarks: (Gravel pac	king, cementing, packers	, type of shut-off, dep	pth of shut-off)	
Well underreamed to som dis. from 108' to 159'.	Vell under	reamed to so die	. from 108' to	1591	***************************************
Gravel wall between 26" hole and 8" screen & casing - Gravel extends	Green farmed	l berween 26" hol	e and 8" scress	t casing - Grave	l extends be
5" and 12" casing to the surface.			_		०० ८ सम्बद्ध
		casing to the su	rieco.		

(over)

Log of Well

Dept	h, feet	and of their	
Frem	То	Description of Material Drilled	
_6		Top soil	
8	29	Sand, gravel & boulders	
29	89	Shale & rock	
89	105	Sandy clay & rock	
105	110	Sandy clay & gravel	
110	120	Sand & gravel (water)	
L20	130	Sand, graval & clay	
130	135	Clay	
135	144	Blue shale	
144	149	Shale, sand & gravel	
149	157	Sand & gravel (weter)	
157	165	Clay, sand & gravel	
165	181	Clay & gravel	
181	302	Blue shale	
302	305	Shale & gravel	
305	330	Blue & brown shale	
330	340	Blue shale & gravel	
340	478	Blue shale	<u> </u>
478	500	Blue, brown & white shale	ed ed
			Monday Marie
		Bottom of Producing Well - 158*	10 mg 6 0 mg
			7 8 6
	<u> </u>		2 7 G G

~	•	_		~ 23	3
2 GW 2 Revised 1969		, E. W		CountyGalletin	
STATE PUBLISHING COMPANY  STATE OF MON ADMINISTRATOR OF GROW MONTANA WATER RESC  NOTICE OF COMPLETION APPROPRIATION BY A	ITANA -	· Her	·	DRILLER'S LOG	
ADMINISTRATOR OF GROU	UNDWATER CODE	Gra 10113	Indica	te the character, color, thick-	
MONTANA WATER RESC	OURCES BOARD	25 Jan 20 6 18	ness c	of strata such as soil, clay, sand,	
NOTICE OF COMPLETION	OF GROUNDWATE	R	_	, shale, sandstone, etc. Show at which water is found and	
VI. I VOLVIVITORA DI M	EMINS OF WELL		•	to which water rises in well.	
Developed after Janu	<del></del>	(1)			
(Under Chapter 237 Montaria Session			of Ground	(Elev. above sea level)	==
This form to be prepared by driller, by the owner with the County Clerk a	and three copies to be and Recorder in the cou	filed From			
which the well is located, last copy to	be retained by driller.	_0_	6_	fill and soil	
Please answer all questions. If not app form may be returned.	licable, so state, otherwi	se the6_		Jewes	
-					
Owner H. G. & Milian V. Caston	For Administrator's U	lse			
Address Box 872 (502 R. Sth St)	116		1		
'AmeeForks, Hontana 59752			-+		
Date well started March 29, 1973	i		<b>T</b>		
_	1		+		
completed March 30, 1973.					
Type of well					
Equipment used <u>drivez</u>	(Churn drill, rotary or other)				
Water Use: Domestic [ Municipal	🔲 Stock 🗌 Irrigati	on 🗌 🔝			
Industrial 🔲 Drainage 🗍 (	Other []* Garden/Lav	40 F			
mesoniai 🖺 bismilege 🖺 🤇	Sities [] Cardenytav				
	****************************	í			
<b>USE:</b> If used for irrigation, industrial, state number of acres and location	drainage or other. Ex	oplain,			
and Addition).					
and Addition).					
ESTIMATED ANNUAL WITHDRAWAL					
Size of Size and From To Defiled Want (Foet) (Foet) Hole of Casing	PERFORATION	15			
. ! !	Kind From Stre (Feet)	To (Feet)			
4" standard 0 20	9/32" 17	20			
			_		
N		<u>'</u>			
Si	atic water level	ft.*	<b></b>		
	umping water levelgallons				
_   m	easuredminutes after				
	egan. Measured from ground le	aval			
	ell developed by				
,	orhours.	• A. UD			ı
	wer. Pump Pump emarks: (Gravel packing,		+		ı
	ckers, type of shutoff)				ı
Lot 2, Blk 13, Hilmanico Land	.co.slstAddnto	ot.			
T. 2 OR / (5)	······································				
2 W	***************************************		-		
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 40		SIBLE.			
Driller's Signature	ングいととう		_		
Driller's Address 502 3 5th St.	Trad Forte Client				
	,	20 <u>-2+</u> .		Show exact depth of bottom	
	LICENSE NO	سنت ک	•	and a depin of bonon	

State of Montana SS.
County of Gallatin SS.
Filed Office / -19/3, 19/3 30 o'clock AM. Stucky

#### DRILLER'S LOG

Indicate the character, color, thick-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWALER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and APPROPRIATION BY MEANS OF WELL height to which water rises in well. Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended)

				-	10p or	Ground		Elev. above sea level)	1.000
This form to be prepared by	y driller, and	d three o	opies to be	filed	Press (Feet)	Te			
by the owner with the Count	tv Clerk and	Recorder	in the cou	ntv in	(Feet)	(Feet)			
which the well is located, la									
lease answer all questions.	f not applica	ble, so sta	ate, otherwi	se the					
orm may be returned.	<u> </u>					]		·	
owner carl Cilacre	_		. — <u></u>						
		For Adm	inistrator's l	lse		+			
mree Forks, box	stome.	7400	2						
Address	Fi	ile .3071	7					<del></del>	
ž	İ	1/ 21	ana e	2:	-	<del></del>			
***********************		July 11.	1922	Man.					
_	19	1 5 1		1	ļ				
Pate well started	G	W 1							
Summ \$71				į.					
completed									
					<u></u>				
ype of well									
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Dug	, ćriven, bore:	d or drilled)						
quipment used									
. juipineili useu	(0	eura drill, rota	ry or other)						
Matera ties Deserting									
Vater Use: Domestic 🗌 🛚 A	vnuicibal []	Stock [	] Irrigati	on 🖳					
				<i>4</i>		<del></del>	<del> </del>		
Industrial 🔲 Draina	ge 🗍 Oth	er 🔲*	Garcien, Lav	wn 🗂					
					<del>  </del>		<del></del>		
Describe	************					+-			
ISE: If used for irrigation,	industrial d	rainage o	e other Es	مندات		<del></del>			<del></del>
state number of acres ar	nd location o	r other di	ta (i.e. lot	Riock					
		one a	318 (1.6. 201,	DIOCK					
and Addition)					1				
				-					
STIMATED ANNUAL WITHOR	AV AL								
Sine of Sine and From- Drilled Weight (Feet)	(Feet)	!	PERFORATION	<b></b>					
'34A : :		Klad	From	· Ye					
*   & So	<b>3</b>	Kind Size	(Fact)	(Feet)					
	, ,		ļ	1		+-			
			į						
	1		-	[					
1	1 1	,	1	ļ	-				
	1 1		ļ	į					
	1 1		Į		!		<del></del>		
	; <u>;</u>		İ						
			<del></del>						
77					-				
	• •			_					
1	Statio	water le	vel	ft.*					
	Pump	ping water	r level	289°C ft.					
	Pump at	ping water	r levelgallons p	per minute,					
	Pump at	ping water	r level	per minute,					
	Pump at meas bega	ping water sured	r levelgallons p	per minute,					
	Pump at meas bega	ping water sured	r levelgallons p	per minute, er pumping					
	Pump at meas bega E *Mea	oing water sured in. asured from	r level <u></u> gallons _I .minutes afti m ground le	per minute, er pumping evel.					
	Pump at meas bega *Mea Well	oing water sured in. asured from developed	r level	per minute, er pumping evel.					
	Pump at meas bega *Mea Well	oing water sured in. asured from developed	r level	per minute, er pumping evel.					
	Pump at meas bega *Mea Well for Powe	ping water sured	r level	per minute, er pumping evel.					
	Pump at meas bega *Mea Well for Powe Rema	oing water iured	r level	per minute, er pumping evel.  COO HP cementing,					
Bik3/ Elyon	Pump at meas bega *Mea Well for Powe Rema	oing water iured	r level	per minute, er pumping evel.  COO HP cementing,					
BIK31 GLYNNI TALI TOURIS	Pump at meas bega *Mea Well for Powe Rema	oing water iured	r level	per minute, er pumping evel.  COO HP cementing,					
	Pump at meas bega *Mea Well for Powe Rema pack	oing water iured	r level	per minute, er pumping evel.  COO HP cementing,					
BIK3/ GLY, W TRUIT TOURIZE	Pump at meas bega *Mea Well for Powe Rema pack	oing water iured	r level	per minute, er pumping evel.  COO HP cementing,					
	Pump at meas bega *Mea Well for Powe Rema pack	oing water ured asured from developed arks: (Gran	r level	per minute, er pumping evel.  COO HP cementing,					
7. 2. S. P. /	Pump at meas bega *Mea Well for Powe Rema pack	oing water sured	minutes after ground led by	cementing,					
T. 2 SP. / S NDICATE LOCATION OF WE	Pump at meas bega *Mea Well for Power Rema pack	oing water sured	minutes after ground led by	cementing,					
T. 2 SP P	Pump at meas bega *Mea Well for Power Rema packs	oing water iured in. assured froi developed arks: (Gran arks: (Gran ACE OF L CRES.	minutes after ground led by	cementing,					
T. 2 SP P	Pump at meas bega *Mea Well for Power Rema packs	oing water iured in. assured froi developed arks: (Gran arks: (Gran ACE OF L CRES.	minutes after ground led by	cementing,					
T	Pump at meas bega *Mea Well for Power Rema packs	oing water iured in. assured froi developed arks: (Gran arks: (Gran ACE OF L CRES.	minutes after ground led by	cementing,					
T	Pump at meas bega *Mea Well for Power Rema packs	oing water iured in. assured froi developed arks: (Gran arks: (Gran ACE OF L CRES.	minutes after ground led by	cementing,					
NDICATE LOCATION OF WE FACH SMALL SQUAFE REPRESENTITIES Signature	Pump at meas bega *Mea Well for Power Rema packs	oing water iured in. assured froi developed arks: (Gran arks: (Gran ACE OF L CRES.	minutes after ground led by	cementing,					

LICENSE NO.....

50,993

Show exact depth of bottom

			(F24)	Kind From 10	PLRFOR (110\s)	ESTIMATED ANNUAL WITHDRAWAL (1) 2021/6 (5)	and Addition).	STATE TOURIST OF DECEMBER OF DESIGNATION OF DESIGNA
			9	1	[ <b>-</b>	~		
		<b>⊢</b> -						

3099
State of Montana County of Gallatin
Filed Yells 2/ 1972 at 9:00 o'clock GM.
Cad 1' State
By Elaka S. Nall
Fee \$ 2.00 Pd.

`.

### NOTICE OF COMPLETION OF GROUNDWATER

LICENSE NO.

gravel, shale, sandstone, etc. Snow depth at which water is found and APPROPRIATION BY MEANS OF WELL height to which water rises in well. Developed after January 1, 1962 Top of Ground NO LOS (Under Chapter 237 Montana Session Laws, 1961, as amended) This form to be prepared by driller, and three copies to be tiled by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned. For Administrator's Use Three Juries, actum. Date well started completed 6:20172 Type of well ..... (Dug, driven, bored or drilled) Equipment used ______ (Churn drill, rotary or other) Water Use: Domestic [ Municipal [ Stock [ Irrigation [ industrial Drainage Other ** USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ..... ESTIMATED ANNUAL WITHDRAWAL From (Feet) (Feet) PERFORATIONS To (Feet) From (Feet) o jock Static water level Pumping viater levelant 124. at 40 gallons per minute measured ..... minutes after pumping *Measured from ground level. Well developed by San for .....hours. Power Pump HP Remarks: (Gravel packing, cemensing,) packers, type of shutoff) .... THIS IS NOTADBULLE WELL IT IS A ZOPINGE 21 FT LONG W POINT 21 FT LONG W POINT 21 FT LONG W POINTE INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE OF EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature ...... Driller's Address

Show exact depth of bottom

~		
		· ·
G\$	Approved Stock Form-State Pub	olishing Co., Helena, Montana—1234
File No.		TAN RIE 2
DUPLICATE		County Selection
DOI INCOLIS	STATE OF MONTANA	County
ADMIND	STRATOR OF GROUNDWATER COD	DE TO THE PARTY OF
OF	PICE OF STATE ENGINEER	
B. Lauren	( )/	JAN 16 1861
	of Vested Groundwater	
(Under Ch	napter 237, Montana Session Laws, 196	I) = 114 C 114 '''
I I I I	The same	Jorka
(Name of Appropriator)	(Address)	(Town)
. 1	State of	rtana
have appropriated groundwater accordi	ing to the Montana laws in effect price	or to January 1, 1962, as follows:
N		Larden &
	2. The beneficial use on which the cl	im is based.
	Jan Jan Jan Jan Jan Jan Jan Jan Jan Jan	
	3. Date or approximate date if ears	est beneficial use; and how continu-
	ous the use has been	
₩		
	4. The amount of groundwater claim	imed (in miner's inches or gallons
	• •	<u> </u>
	per minute) 6 gal	fr
	5. If used for irrigation, give the a	creage and description of the lands
S	to which water has been applie	d and name of the owner thereof
32 Sec 25 T2NR 1E		
Indicate point of appropriation	Mul -	7 4 /2
and place of use, if possible. Each small square represents 10 scres.	6. The means of withdrawing such v	water from the ground and the loca-
	tion of each well or other means of	f withdrawal
	Jung	
7 The date of commonweal and com-		1
7. The date of commencement and comdrawal of groundwater.	apletion of the construction of the wel	i, webs, or other works for with-
8. The depth of water table	5 TT	
9. So far as it may be available, the transfer for the withdrawal of groundware	iter	
Ear of Court ton	d driven will	40 Fr lees
	5/ - /	
10. The estimated amount of groundwate	r withdrawn each year	o gel.
	The comment of the co	V

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

11. The log of formations encountered in the drilling of each well if available.

Signature of Owner

Date 12-30 1963

Three copies to be filed by the owner with the Courty Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

1310

Scurly of Galland Ss.

Scounty of Galland Ss.

108 octock P.M.

Earl Walton

Control of Steel Recorder

Control of Steel

GW 4	Approved Stock Form-State Publishing Co., Helena, Montana 12234
File No	TAN RIE
DUPLICATE	County Gallatin
ADMINISTRA	ATE OF MONTANA ATOR OF GROUNDWATER CODE  S OF STATE ENGINEER  JAN 16 1964
Declaration of	Vested Groundwater Rights
(Under Chapter	237, Montana Session Laws, 1961)
North M. Lete	Address) (Town)
County of Appropriator)	(Address) (Town) State of Montana
	o the Montana laws in effect prior to January 1, 1962, as follows:
N 2.	The beneficial use on which the claim is based.
	and wragating use
3.	Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been the 1950 sende
W E	
4.	The amount of groundwater claimed (in miner's inches or gallons per minute)  Gal. Aux munut
5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
1/4 See 5 Ta NR IE	
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.  6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	12049
7. The date of commencement and completi drawal of groundwater	on of the construction of the well, wells, or other works for with-
•	
8. The depth of water trois	initely 15 ft
9. So far as it may be available, the type,	size and depth of each well or the general specifications of any other
10. The estimated amount of groundwater with	
11. The log of formations encountered in the	drilling of each well if available Leads One
**************************************	
_	e as may be useful in carrying out the policy of this act, including record

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Land Le Tan Date 12-30-1363

Please answer all questions. If not applicable, so state, otherwise the form will be returned

1220

12-30 1963

at 10:16 o'clock M.

COUNTY THE RECORDER

By Sheme DEPUTY

Fee \$5.00

FANRIE

County Gellatin

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, day, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

### 3 GW 2 Revised 1969

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

LICENSE NO.....

	Dev	elobed su	er Januar	y 1, 1902						
(Under	Chapter 23	Montana	Session	Laws, 1961	, as amen	ded)	Top of	Ground	(Elev. above sea level)	
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.								To (Feet)		
Please answer all questions. If not applicable, so state, otherwise the form may be returned.										
· ·										
Owner _A	harles F. ma M. Ri									
			].	*	nistrator's l					
Address 39	J AGI AV	S. D.		ile <i>325.</i>				-		
Thr	ee Forks:	Hontan	<b>B</b>	June	8.1973					
Date well	started6	/ 1/ 73		sw 1 . 3	15 p.m	z:				
con	npleted 6/	1/ 73		·						
Type of w	elldr	iven								
			(Du	g, driven, bored	or drilled)			<del></del>		
Equipment	used	and poi		hum drill, rotar	y or other)					
Water Use	: Domestic	☐ Mu	nicipal []		•	ion 🗇				
• - •		_			_	_				
ina	ustrial 🔲	Drainage		ner 📋 "	Garden/Lav	wn XI				
*Describe				*******	*** <del>**</del>					
USE: If us										<del></del>
state	number of	acres and	location	or other da	ta (i.e. Lot,	Block				
and a	Addition)	.not.ap	plicable	B		*** *-***				
			_							-
ESTIMATED		WITHDRA	WAL			·····				
Size of DriBod Hole	Size and Weight of Casing	From (Feet)	To (Feet)	1	ERFORATION	(S				
Moss	or Castage		}	Kind Stre	From (Fee)	To (Feet)				-
	}	1	}	}						
				}	}					
		}		1						$\exists$
		}	}							
	ļ	ł	{							$\dashv$
			<u> </u>	<u> </u>						
	N	<del></del>	Chan	c water lev	01	£. •				
						ft.*				-
						per minute,				
•					minutes aft	er pumping				
w			beg:	an. Pasured fror		ov.ol				$\dashv$
	1			developed	•					
						1 HP cementing,				$\dashv$
<u> </u>		4	paci	ers, type o						
1st Milwan	rkee Land	Yqqqi	on J	ep Fort						
Bro	ek 41 _{1/4} ig			or forev	LECCE					4
Т	ØR	·/{\text{\tin}\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\texi{\text{\text{\text{\text{\text{\texi{\text{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi\tin\tint{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi}\tilit{\texi{\texi}\til\titt{\ti}\tint{\texi{\texi{\texi{\texi{\tii}\tiint{\tii}\tiint{\tii}\	·		***********		<u></u>			
INDICATE	LOCATION	OF WELL	AND P	ACE OF U	SE IF PO	SSIRIF				
EACH SWA					OL, II FO	WILL.				_
Driller's Sig	gnature									$\dashv$
										1

20 feet Show exact depth of bottom

State of Montana County of Gaffatin

2.3

	T	-2N	R/C
	Coun	nty S	Pallatin
	MONTANA BUREAU OF MINES AND GEO Butte, Montana	OLOGY	MECEIVE D
	WATER WELL LOG		STATE ENGINEER
	owner Aogal Surley	Address	Three Jorks
	Driller same A	Address	
	Date Started Cipril 10, 1961 I Location: Ser 25 Tan R) E 1/2 sec	LOT	$\sim$ . $r = r \sim$
Dri	Original '	TOWN	131te of Illrectork. I hammer
Type of well	(Dug. drivers, bored, or drilled)	(Chyrh	drill, rotary, other)
Water use: Domestic	Municipal Stock	]	Irrigation 🗶
Industrial	Drainage Other:	*****************	4"
Casing:	it to 18 it Type Steel	Size	4"
Casing:	_ft. toft. Type	Size	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Casing:	ft. Type	Size	
Perforated <del>or Sereened</del>	: Ft 15 to ft 18 Ft		to ft
Type of senter perfor	rations /4" holes	8'	
Static: Water level, for n	on-flowing well: at about	<u> </u>	feet.
Shut-in pressure, for flo	wing well:lb./sq. in. on:		(date)
Pumping water level	10 seet at 500 2" electric pump	gal.	per min
How tested:	I" electric pump		
Length of test	1 hour	•	
	king, cernenting, packers, type of shut-off, depth of	shut-off)	
s/r	wel-entirely	***************	***************************************
		***************************************	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************	
		**************************************	***************************************
į	(over)		

Gallatin County. State of Montana. O'COCK M.

A.

O'COUNTY CLERK & RECORDER

DEPUTY Filed. Royal Turley Three Forks, Mont.



## State of Montana

### COUNTY OF GALLATIN

Bozeman

Montana Bureau of Mines & Geology Butte, Montana

Re: Water Well Log

Royal Turley Three Forks, Mont.

Gentlemen:

When the above Log was filed on May 9, 1961, it contained a wrong location description. It has now been corrected, and should be:

Lot 2, Block 20, Original Townsite, Three Porks, Montana.

EARL WALTON, Clerk & Recorder

By: Levell A. Mahwelf
Deputy

ر :

cc: State Engineer Helena, Mont.